

IN THE CLAIMS:

Please amend the claims as follows:

1-20. (Canceled)

21. (Currently Amended) A method for delivering content playback related information between devices on a single-local network, the method comprising:
~~obtaining, when a particular operation for content being played is requested,~~
~~state information from at least two services involved in the playback of the content, the~~
~~state information comprising information related to data transport control of the content~~
~~and information related to rendering states in which data of the content is rendered;~~
~~invoking an action to a device to store the state information in the device,~~
~~wherein the state information is included in the action as an input argument and the~~
~~state information includes information related to rendering states in which content data~~
~~is rendered; and~~
storing the state information in the device according to the action.

22. (Canceled)

23. (Previously Presented) The method of claim 21, wherein the at least two services each comprises each of:
an AVTransport service; and
a Rendering Control service.

24. (Previously Presented) The method of claim 21, wherein the stored state information includes information used as control information for late playback of a content from a position where playback of the content is stopped.

25. (Previously Presented) The method of claim 21, wherein the device includes the at least two services.

26. (Currently Amended) A system for delivering content playback related information, the system embedded in a ~~single~~-local network, the system comprising:

- a server for storing content;
- a device including at least one service; and
- a control point for controlling the server and the device, wherein the control point:
 - obtains, when a particular operation for content being played is requested, state information from [[the]] at least two services involved in the playback of the content, the at least two services comprising the at least one service, and the state information comprising information related to data transport control of the content and information related to rendering states in which content data is rendered; and
 - invokes an action to the server to store the state information in the server, wherein the state information is included in the action as an input argument and the state information includes information related to rendering states in which content data is rendered.

27. (Previously Presented) The system of claim 26, wherein the server stores the state information according the action.

28. (Canceled)

29. (Previously Presented) The system of claim 26, wherein the at least two services each comprise at least both of:

an AVTransport service; and

a Rendering Control service.

30. (Previously Presented) The system of claim 29, wherein the server includes the AVTransport service and the device includes the Rendering Control service.

31. (Previously Presented) The system of claim 29, wherein the device includes both the AVTransport service and the Rendering Control service.

32. (Previously Presented) The system of claim 27, wherein the state information stored in the server includes information used as control information for late playback of the content from a position where playback of the content is stopped.

33. (Previously Presented) The system of claim 27, further comprising a second control point for reading the state information stored in the server and setting the read state information to a second device.

34-38. (Canceled)